

{In Archive} Pine View and Cameo docs, information request

Eric Byous to: Gregory Phillips

10/30/2003 05:41 PM

Cc: Lisa Penaska, Roger Yates, Laura Bose

From: Eric Byous/R9/USEPA/US
To: Gregory Phillips/R9/USEPA/US.

Cc: Lisa Penaska/R9/USEPA/US, Roger Yates/R9/USEPA/US@EPA, Laura Bose/R9/USEPA/US

Archive: This message is being viewed in an archive.

Hi Greg,

Here is a copy of the Cameo letter we just sent off on Wed requesting additional information as a result of a conference call attended by myself, Kate, Roger, Dave Tomsovic, Curtis Millsap and Catherine Clark.



ATTACHMENT NON RESPONSIVE; RELATED TO OTHER MATTER; NOT PROVIDED

I will fax: 1) the initial Cameo letter requesting more info on the EA, and 2) an information request letter to Pine View.

From Kate's estimation, Pine View Estates' community drainfield qualifies as a Class V (type 5W32) under the SDWA's UIC program because it accepts the sanitary waste of 20 or more people. As far as the regulations go, Class V wells are prohibited from injecting fluids underground that degrade ground water quality and endanger public health.

What we'll have to evaluate is all the criteria requested in letter #2 above as well as more information on the actual aquifer Pine View's drinking water well is pumping from. There has to be a very clear connection between the drainfield and a public health threat related to drinking water aquifer contamination. I'm sure we can evaluate the situation better after your trip out there today. If needed, I can come out next week to perform an official inspection of the facility.

We should set up a meeting for Monday to get a better handle on everything (tomorrow is my CDO). I'm free all day Mon after 10:30. If you'd like, leave me a voice mail for a time that works for you and I'll check my messages.

I hope all went well out there today, Eric

Eric Byous Ground Water Office (WTR-9) US EPA, Region IX 75 Hawthorne St. San Francisco, CA 94105 phone: 415.972.3531 fax: 415.947.3549

fax: 415.947.3549 byous.eric@epa.gov